From: "Coffey, Scott" < CoffeySE@cdmsmith.com>

To: "Zhen, Davis" <Zhen.Davis@epa.gov>

"Sheldrake, Sean" <sheldrake.sean@epa.gov>

CC: "Greazel, Andrew" < GreazelAD@cdmsmith.com>

younghs@cdmsmith.com

"Trump, Julee M." <trumpjm@cdmsmith.com>

"Silvertooth, Jason R." <silvertoothjr@cdmsmith.com>

"Fox, Mary" <FoxML@cdmsmith.com>

"Foster, Malena L." <fosterml@cdmsmith.com>

Date: 4/10/2018 1:22:27 PM

Subject: FW: Draft Email for Pre-RD Group for Surface Sediment Samples Collected to Date

## Hi Davis.

A tally of what sediment samples they've collected over the weekend and other days we're not on the boat presents some data gaps for us and we would like to request the Pre-RD Group provide a table or other summary format with information on their sediment sample collection progress. We've prepared an email below for you to send to Ken. Let me know if you have any questions. This request is in line with the ASOAC Section 10.1 – Access to Information copied below in italics.

10.1. Respondents shall provide to EPA, upon request, copies of all records, reports, documents and other information (including records, reports, documents and other information in electronic form) (hereinafter referred to as "Records") within their possession or control or that of their contractors or agents relating to Work under this Settlement, including, but not limited to sampling results, chain of custody records, manifests, trucking logs, receipts, reports, sample traffic routing, correspondence, or other documents or information related to the Work. Respondents shall also make available to EPA, for purposes of investigation, information gathering, or testimony, their employees, agents, or representatives with knowledge of relevant facts concerning the performance of the Work.

## Email for Ken:

Hi Ken.

EPA seeks information describing some details of the surface sediment sampling conducted so far? If possible, please provide a table or other summary documentation format that lists the following information:

- 1. The samples collected to date and their sample IDs
- 2. GPS coordinates for the surface sediment samples
- 3. Identify which surface sediment samples were collected outside of the 25 foot radius, if any

If possible, we would like to receive an update on this weekly to help us track the sampling work and guide our selection of areas to collect split samples.

Thank you,